



Time Remaining: 44/45 (Minutes)

Q.1

Test 3 Pronouns – B

ENGLISH Unit Wise

This is the metaphysical question,
(A)
the solution of whose has baffled
(B) (C)
philosophers of all ages.
(D)

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Correct Answer:

☐ A ☐ B ☐ C ☐ D

Next



Q:2

Test 3 Pronouns – B

ENGLISH Unit Wise

Which manner of a man is this,

(A).

(B)

that even the wind and the

(C)

sea obey him.

(D)

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Correct Answer:



A



B



C



D

Next

Back



Q.3

Test 3 Pronouns – B

ENGLISH Unit Wise

Napoleon, who the French
(A) (B)
honour, died at St. Helena.
(C) (D)

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Correct Answer:

☒ A ☐ B ☐ C ☐ D

Next

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Q.4

Test 3 Pronouns – B

ENGLISH Unit Wise

One must not boast of ones

(A) (B) (C) (D)

good name.

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Correct Answer:

☒ A ☐ B ☐ C ☐ D

Next

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Q.5

Test 3 Pronouns – B

ENGLISH Unit Wise

I with my family who consists
(A) (B)
of my wife and three children
(C)
reside in a village near Lahore.
(D)

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Correct Answer:

☒ A ☐ B ☐ C ☐ D

Next

Back



Q.6

Test 3 Pronouns – B

ENGLISH Unit Wise

Every of these roads lead to the
(A) (B) (C) (D)
railway station.

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Correct Answer:

☒ A ☐ B ☐ C ☐ D

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Q.7

Test 3 Pronouns – B

ENGLISH Unit Wise

These horses cost five thousand

(A)

(B)

(C)

rupees either.

(D)

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Correct Answer:



A



B



C



D

Next

Back



Q.8

Test 3 Pronouns – B

ENGLISH Unit Wise

There is no period in ancient

(A)

Indian history as glorious as

(B)

(C)

that of the Mughals’.

(D)

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Correct Answer:



A



B



C



D

Next

Back



Q.9

Test 3 Pronouns – B

ENGLISH Unit Wise

Some people are always talking about them.

A

B

C

D

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[Click Here if Image Doesn't Load](#)

Correct Answer:



A



B



C



D

Next

Back



Q.10

Test 3 Pronouns – B

ENGLISH Unit Wise

The climate of Barcelona is not

(A)

(B)

(C)

like Madrid.

(D)

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Correct Answer:



A



B



C



D

Next

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Test 3 Pronouns – B

ENGLISH Unit Wise

The kids watched each gesture
(A) (B)
of her as if their mother were a
(C) (D)
stranger.

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Your Answer

A B C D

Next

Back



Test 3 Pronouns - B

ENGLISH Unit Wise

Why should we insist upon them

- (A) (B) (C)
formulating it?
(D)

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Your Answer

A B C D

Next

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Test 3 Pronouns - B

ENGLISH Unit Wise

Nine of every ten people in the world

(A)

lives in the country in which they

(B)

(C)

are born.

(D)

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Your Answer

A B C D

Next

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Test 3 Pronouns - B

ENGLISH Unit Wise

Neither of the two candidates who
(A)
have applied for admission to the
(B) (C)
Industrial Engineering
Department are eligible for
(D)
scholarships.

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Your Answer

A B C D

Next

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Test 3 Pronouns – B

ENGLISH Unit Wise

Upon reading *Innocents Abroad*

(A)

by Mark. Twain, one begins

(B)

to understand the value of your

(C)

(D)

common sense.

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You are here

A B C D

Next

Back



Test 3 Pronouns - B

ENGLISH Unit Wise

I should like you and he to

(A)

(B)

supply the necessary data for the

(C)

annual statement that must be

(D)

Prepared in advance of the meeting.

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Your Answer

A B C D

Next

Back



Test 3 Pronouns – B

ENGLISH Unit Wise

It was her who represented her
(A) (B) (C)
country in the United Nations and
later became ambassador to the
(D)
United States.

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Your Answer

A B C D

Next

Back



Test 3 Pronouns – B

ENGLISH Unit Wise

The registrar has requested that each student and teacher sign their name

(A) (B)

on the grade sheet before submitting it.

(C) (D)

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Q111 Answer

(A) (B) (C) (D)

Next

Back



Test 3 Pronouns – B

ENGLISH Unit Wise

The president, with his wife and daughter are returning from a brief

(A) (B)

vacation at Sun Valley in order to attend a press conference

(C)

this afternoon.

(D)

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Your Answer

A B C D

Next

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Q.20

Test 3 Pronouns – B

ENGLISH Unit Wise

The shore patrol has found the body of

(A)

a man who they believe to be the missing

(B)

(C)

(D)

marine biologist.

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Next

Back



Test 3

Test 3 Pronouns - B

ENGLISH Unit Wise

- A. This job cannot be entrusted to anyone except he.
- B. This job cannot be entrusted to anyone excepting he.
- C. This job cannot be entrusted to anyone but him.
- D. This job cannot be entrusted to anyone except he.

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Next

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Test 3 Pronouns – B

ENGLISH Unit Wise

- a) When I visited the office, none of the both were here.
- b) When I visited the office, none of the both was here.
- c) When I visited the office, neither of the both was here.
- d) When I visited the office, neither were here of them.

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Your Answer

A B C D

Next

Back



exam

Test 3 Pronouns – B

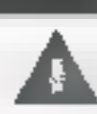
ENGLISH Unit Wise

- a) As compare to the other organizations, our's is a small company.
- b) As compare to the other organizations, our's are a small company.
- c) As compare to the other organizations, ours are a small company.
- d) As compare to the other organizations, ours is a small company.

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Next

Back



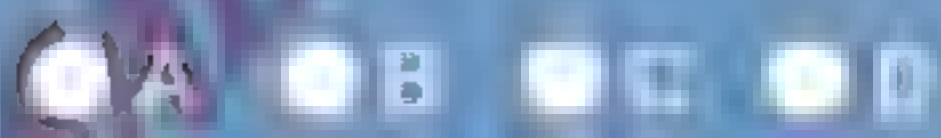
Test 3 Pronouns - B

ENGLISH Unit Wise

- a) You played better than I but it was my lucky day.
- b) You played better than me but it was my lucky day.
- c) You better played than me but it was my lucky day.
- d) You play better to me but it was my lucky day.

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Correct Answer:



Next

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Test 3 Pronouns – B

ENGLISH Unit Wise

- a) Except for you and my, everyone were given bonus.
- b) Except for you and me, everyone were given bonuses
- c) Except for you and me, everyone was given bonus.
- d) Except for you and I, everyone was given bonus.

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Your Answer

A B C D

Next

Back



Q.26

Test 3 Pronouns – B

ENGLISH Unit Wise

- a) In the last football match it was I who scored the goal.
- b) In the last football match it was me who scored the goal.
- c) In the last football match it was mine who scored the goal.
- d) In the last football match it was my who scored the goal.

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Test 3 Pronouns – B

ENGLISH Unit Wise

- a) Although he is your friend, I do not like him disturbing me.
- b) Although he is your friend, I do not like of him to disturb me.
- c) Although he is your friend, I do not like his disturbing me.
- d) Although he is your friend, I do not like of him to disturbing me.

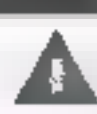
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Correct Answer:



Next

Back



Test 3 Pronouns – B

ENGLISH Unit Wise

- a) Between you and I he is a rogue.
- b) Between you and me he is a rogue.
- c) Among you and me he is a rogue.
- d) Between me and you he is a rogue.

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Correct Answer:

CVA 08 08 08 08 08

Next

Back



Test 3 Pronouns – B

ENGLISH Unit Wise

- a) Didn't you know that it was we who played the joke?
- b) Didn't you know that it was us who played the joke?
- c) Didn't you know that it was we whom played the joke?
- d) Didn't you know that it was us who played the joke?

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Test 3 Pronouns – B

ENGLISH Unit Wise

- A. It was she which everyone wanted to win.
- B. It was she whom everyone wanted to win.
- C. It was she who everyone wanted to win.
- D. It was her who everyone wanted to win.

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Q. No. 1

Test 3 Pronouns – B

ENGLISH Unit Wise

- a) Although no one in the room seemed to follow anything said by the speaker, he never intended to simplify his language.
- b) Although anybody in the room seemed to follow anything said by the speaker, he never intended to simplify his language.
- c) Although nobody in the room seemed to follow nothing said by the speaker, he never intended to simplify his language.
- d) Although anyone in the room seemed to follow nothing said by the speaker, he never intended to simplify his language.

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0/32

Test 3 Pronouns – B

ENGLISH Unit Wise

- a) You and his brother need to take time to prepare yourselves for the long journey.
- b) You and her brother need to take time to prepare themselves for the long journey.
- c) You and theirs brother need to take time to prepare yourself for the long journey.
- d) You and your brother need to take time to prepare yourself for the long journey.

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Test 3 Pronouns – B

ENGLISH Unit Wise

- a) How often do yourself have the opportunity to meet a man as intelligent as him?
- b) How often do you yourself have the opportunity to meet a man as intelligent as him?
- c) How often do you have the opportunity to meet a man as intelligent as he?
- d) How often do you have the opportunity to meet a man as intelligent as him?

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Your Answer

A B C D

Next

Back



0/24

Test 3 Pronouns – B

ENGLISH Unit Wise

- a) I hope you will enjoy you at the re-union party because I won't be able to be there myself.
- b) I hope you will enjoy yourself at the re-union party because I won't be able to be there mine.
- c) I hope you will enjoy you at the re-union party because I won't be able to be there oneself.
- d) I hope you will enjoy yourself at the re-union party because I won't be able to be there myself.

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**Test 3 Pronouns – B**

ENGLISH Unit Wise

- a) We decided to do all the cooking of our own instead of hiring a catering company for the party.
- b) We decided to do all the cooking ourselves instead of hiring a catering company for the party.
- c) We decided to do all the cooking by ourselves instead of hiring a catering company for the party.
- d) We decided to do all the cooking all alone by ourselves instead of hiring a catering company for the party.

STAR INSTITUTE LAHORE**Next****Back**



Test 3 Pronouns – B

ENGLISH Unit Wise

Antonyms

Scarcely

- (a) disappointedly (b) sadly
(c) rumour (d) abundantly

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0407

Test 3 Pronouns – B

ENGLISH Unit Wise

Antonyms

Acrid

(a) happy

(b) excite

(c) benevolent

(d) astonished

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Next

Back



Test 3 Pronouns – B

ENGLISH Unit Wise

Antonyms

Reasonably

- (a) simply (b) excessively
(c) judiciously (d) irrationally

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OAC

OAC

Next

Back

Time Remaining: 40/45 (Minutes)**Test 3 Pronouns – B**

ENGLISH Unit Wise

Antonyms

Quieten

- (a) allay (b) expertise
(c) aggravate (d) make familiar

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MCQ Quiz - 17/04/2024

Correct Answer:



Next

Back



Test 3 Pronouns – B

ENGLISH Unit Wise

Antonyms

Devastated

(a) mighty

(b) expected

(c) historic

(d) gladdened

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Question Navigator

Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10

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Q41

Test 3 Pronouns – B

ENGLISH Unit Wise

Synonyms

Darkening

(a) exploring
(c) blackening

(b) compelling
(d) requesting

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Q42

Test 3 Pronouns – B

ENGLISH Unit Wise

Veil

Synonyms

(a) a flower

(b) creeper

(c) fragrance

(d) covering

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Next

Back



Test 3 Pronouns – B

ENGLISH Unit Wise

Synonyms

Rooted

(a) tired

(b) fixed

(c) careful

(d) excited

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Next

Back



Test 3 Pronouns – B

ENGLISH Unit Wise

Synonyms

battered

(a) ridiculous

(b) maltreated

(c) prudent

(d) shaky

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0/45

Test 3 Pronouns – B

ENGLISH Unit Wise

Synonyms

Heightening

- | | |
|--------------|------------------|
| (a) habitual | (b) accurate |
| (c) popular | (d) intensifying |

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Test 3 Pronouns – B

ENGLISH Unit Wise

During my _____ to be healthier, I will seek assistance from both a nutritionist and a personal trainer.

(a) assumption

(b) quest

(c) harshness

(d) nullification

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Question Navigator

Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10

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047

Test 3 Pronouns – B

ENGLISH Unit Wise

These days, it is hard to find _____ high-paying jobs that do not require a college degree.

- (a) enigma (b) cancellation
(c) superiority (d) myriad

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Test 3 Pronouns - B

ENGLISH Unit Wise

Far from being a _____, she was a positive joy to have around.

(A) naïve

(B) nuisance

(C) juvenile

(D) jubilant

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Your Answer

A B C D

Next

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Test 3 Pronouns - B

ENGLISH Unit Wise

With twenty kids running round and only two adults to supervise, it was complete _____

(A) jeopardy

(B) jealousy

(C) mayhem

(D) jubilation

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Your Answer

A

B

C

D

Next

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Q-50

Test 3 Pronouns - B

ENGLISH Unit Wise

The room was quiet and _____ in colouring, but it was given accent by bowls of bright flowers.

A) neutral

B) ludicrous

C) prompt

D) Buoyant

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Q51

Test 3 Pronouns – B

ENGLISH Unit Wise

According to the controversial sunspot theory, great storms on the surface of the sun hurl streams of solar particles into the atmosphere, causing a shift in the weather on earth.

A typical sunspot consists of a dark centre like the spokes of a wheel. Actually, the sunspot are cooler than the rest of the photosphere, which may account for their colour. Typically, the temperature in a sunspot umbra is about 4000 K, whereas the temperature in a penumbra registers 5500 K, and the granules outside the spot are 6000K.

Sunspots range in size from tiny granules to complex structures with areas stretching for billions of square miles. About 5 percent of the spots are large enough so that they can be seen without instruments; consequently, observations of sunspots have been recorded for several thousand years.

Sunspots have been observed in arrangements of one to more than one hundred spots, but they tend to occur in pairs. There is a well marked tendency for the two spots of a pair to have opposite magnetic polarities. Furthermore, the strength of a line magnetic field associated with any given sunspot is directly related to the spot size.

Although there is no theory that completely explains the nature and function of sunspots, several models attempt to relate the phenomenon to magnetic fields along the lines of longitude from the north and south poles of the sun.

What is the author's main purpose in the passage?

- A. To propose a theory to explain sunspots
- B. To describe the nature of sunspots
- C. To compare the umbra and the penumbra in sunspots
- D. To argue for the existence of magnetic fields in sunspots

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Time Remaining: 37:45 (Minutes)**Q54****Test 3 Pronouns – B****ENGLISH Unit Wise**

According to the controversial sunspot theory, great storms on the surface of the sun hurl streams of solar particles into the atmosphere, causing a shift in the weather on earth.

A typical sunspot consists of a dark centre like the spokes of a wheel. Actually, the sunspot are cooler than the rest of the photosphere, which may account for their colour. Typically, the temperature in a sunspot umbra is about 4000 K, whereas the temperature in a penumbra registers 5500 K, and the granules outside the spot are 6000K.

Sunspot range in size from tiny granules to complex structures with areas stretching for billions of square miles. About 5 percent of the spots are large enough so that they can be seen without instruments, consequently, observations of sunspots have been recorded for several thousand years.

Sunspots have been observed in arrangements of one to more than one hundred spots, but they tend to occur in pairs. There is also a marked tendency for the two spots of a pair to have opposite magnetic polarities. Furthermore, the strength of a the magnetic field associated with any given sunspot is closely related to the spot size.

Although there is no theory that completely explains the nature and function of sunspots, several models attempt to relate the phenomenon to magnetic fields along the lines of longitude from the north and south poles of the sun.

Solar particles are hurled into space by

- A. undermined causes
- B. disturbances of wind
- C. small rivers on the surface of the sun
- D. change in the earth's atmosphere

STAR INSTITUTE LAHORE**Q54 Answer****Correct Answer: A****Next****Back**



Q-53

Test 3 Pronouns – B

ENGLISH Unit Wise

According to the controversial sunspot theory, great storms on the surface of the sun hurl streams of solar particles into the atmosphere, causing a shift in the weather on earth.

A typical sunspot consists of a dark centre like the spokes of a wheel. Actually, the sunspot are cooler than the rest of the photosphere, which may account for their colour. Typically, the temperature in a sunspot umbra is about 4000 K, whereas the temperature in a penumbra registers 5500 K, and the granules outside the spot are 6000K.

Sunspot range in size from tiny granules to complex structures with areas stretching for billions of square miles. About 5 percent of the spots are large enough so that they can be seen without instruments; consequently observations of sunspots have been recorded for several thousand years.

Sunspots have been observed in arrangements of one to more than one hundred spots, but they tend to occur in pairs. There is a well marked tendency for the two spots of a pair to have opposite magnetic polarities. Furthermore, the strength of a the magnetic field associated with any given sunspot is closely related to the spot's size.

Although there is no theory that completely explains the nature and function of sunspots, several models attempt to relate the phenomenon to magnetic fields along the lines of longitude from the north and south poles of the sun.

The sunspot theory is

- A. not considered very important
- B. widely accepted
- C. subject to disagreement
- D. relatively new

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Q54

Test 3 Pronouns – B

ENGLISH Unit Wise

According to the controversial sunspot theory, great storms on the surface of the sun hurl streams of solar particles into the atmosphere, causing a shift in the weather on earth.

A typical sunspot consists of a dark centre like the spokes of a wheel. Actually, the sunspot are cooler than the rest of the photosphere, which may account for their colour. Typically, the temperature in a sunspot umbra is about 4000 K, whereas the temperature in a penumbra registers 5500 K, and the granules outside the spot are 6000K.

Sunspot range in size from tiny granules to complex structures with areas stretching for billions of square miles. About 5 percent of the spots are large enough so that they can be seen without instruments; consequently, observations of sunspots have been recorded for several thousand years.

Sunspots have been observed in arrangements of one to more than one hundred spots, but they tend to occur in pairs. There is also a marked tendency for the two spots of a pair to have opposite magnetic polarities. Furthermore, the strength of the magnetic field associated with any given sunspot is closely related to the spot's size.

Although there is no theory that completely explains the nature and function of sunspots, several models attempt to relate the phenomenon to magnetic fields along the lines of longitude from the North and South poles of the sun.

How can we describe matter from the sun that enters the earth's atmosphere?

- A. Very small
- B. Very hot
- C. Very bright
- D. Very hard

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Q.55

Test 3 Pronouns – B

ENGLISH Unit Wise

According to the controversial sunspot theory, great storms on the surface of the sun hurl streams of solar particles into the atmosphere, causing a shift in the weather on earth.

A typical sunspot consists of a dark centre like the spokes of a wheel. Actually, the sunspot are cooler than the rest of the photosphere, which may account for their colour. Typically, the temperature in a sunspot umbra is about 4000 K, whereas the temperature in a penumbra registers 5500 K, and the granules outside the spot are 6000K.

Sunspot range in size from tiny granules to complex structures with areas stretching for billions of square miles. About 5 percent of the spots are large enough so that they can be seen without instruments; consequently, observations of sunspots have been recorded for several thousand years.

Sunspots have been observed in arrangements of one to more than one hundred spots, but they tend to occur in pairs. There is also a marked tendency for the two spots of a pair to have opposite magnetic polarities. Furthermore, the strength of a the magnetic field associated with any given sunspot is closely related to the spot's size.

Although there is no theory that completely explains the nature and function of sunspots several models attempt to relate the phenomenon to magnetic fields along the lines of longitude from the north and south poles of the sun.

In which configuration to sunspots usually occur

- A. In one spot of varying size
- B. In a configuration of two spots
- C. In arrangements of one hundred or more spots
- D. In groups of several thousand spots

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Correct Answer:

☒ A ☐ B ☐ C ☐ D

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Attempt Details

Date: 09/22/2021 10:49:11

This is a Unitwise Test | Images will be shown in class during discussion.

Total Marks: 0/55

Skipped Questions Details

1 ✕ Correct Answer: B

2 ✕ Correct Answer: B

3 ✕ Correct Answer: A

4 ✕ Correct Answer: D

5 ✕ Correct Answer: A

6 ✕ Correct Answer: A

7 ✕ Correct Answer: D

8 ✕ Correct Answer: D

9 ✕ Correct Answer: D

10 ✕ Correct Answer: D

11 ✕ Correct Answer: C

12 ✕ Correct Answer: C

13 ✕ Correct Answer: B

14 ✕ Correct Answer: D

15 ✕ Correct Answer: D

16 ✕ Correct Answer: B

17 ✕ Correct Answer: B

18 ✕ Correct Answer: B

No internet connection

19 ✕ Correct Answer: A

20 ✕ Correct Answer: B

21 ✕ Correct Answer: C

22 ✕ Correct Answer: C

23 ✕ Correct Answer: D

24 ✕ Correct Answer: A

25 ✕ Correct Answer: C

26 ✕ Correct Answer: A

27 ✕ Correct Answer: C

28 ✕ Correct Answer: B

29 ✕ Correct Answer: A

30 ✕ Correct Answer: B

31 ✕ Correct Answer: A

32 ✕ Correct Answer: A

33 ✕ Correct Answer: C

34 ✕ Correct Answer: D

35 ✕ Correct Answer: C

36 ✕ Correct Answer: D

37 ✕ Correct Answer: C

38 ✕ Correct Answer: D

39 ✕ Correct Answer: C

40 ✕ Correct Answer: D

41 ✕ Correct Answer: C

42 ✕ Correct Answer: D

No internet connection

33 ✕ Correct Answer: C

34 ✕ Correct Answer: D

35 ✕ Correct Answer: C

36 ✕ Correct Answer: D

37 ✕ Correct Answer: C

38 ✕ Correct Answer: D

39 ✕ Correct Answer: C

40 ✕ Correct Answer: D

41 ✕ Correct Answer: C

42 ✕ Correct Answer: D

43 ✕ Correct Answer: B

44 ✕ Correct Answer: B

45 ✕ Correct Answer: D

46 ✕ Correct Answer: B

47 ✕ Correct Answer: D

48 ✕ Correct Answer: B

49 ✕ Correct Answer: C

50 ✕ Correct Answer: A

51 ✕ Correct Answer: B

52 ✕ Correct Answer: B

53 ✕ Correct Answer: C

54 ✕ Correct Answer: A

55 ✕ Correct Answer: B